

1. Record Nr.	UNINA9910809835203321
Autore	Waldbauer Gilbert
Titolo	Fireflies, honey, and silk [[electronic resource] /] / Gilbert Waldbauer ; with illustrations by James Nardi
Pubbl/distr/stampa	Berkeley, : University of California Press, c2009
ISBN	1-282-77267-8 9786612772672 0-520-94495-X
Descrizione fisica	1 online resource (247 p.)
Altri autori (Persone)	NardiJames B. <1948->
Disciplina	595.7/163
Soggetti	Beneficial insects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Insects people like -- The silk we wear -- Dyeing the cloth -- Baubles, bracelets, and anklets -- Candles, shellac, and sealing wax -- Paper and ink -- Butterflies in your tummy -- Satisfying the sweet tooth -- Cures and nostrums -- Insect pets and performers -- Epilogue : the ecological context.
Sommario/riassunto	The ink our ancestors wrote with, the beeswax in altar candles, the honey on our toast, the silk we wear. This enchanting book is a highly entertaining exploration of the myriad ways insects have enriched our lives-culturally, economically, and aesthetically. Entomologist and writer Gilbert Waldbauer describes in loving, colorful detail how many of the valuable products insects have given us are made, how they were discovered, and how they have been used through time and across cultures. Along the way, he takes us on a captivating ramble through many far-flung corners of history, mythology, poetry, literature, medicine, ecology, forensics, and more. Enlivened with personal anecdotes from Waldbauer's distinguished career as an entomologist, the book also describes surprising everyday encounters we all experience that were made possible by insects. From butterfly gardens and fly-fishing to insects as jewelry and sex pheromones, this is an eye-opening ode to the wonder of insects that illuminates our extraordinary and essential relationship with the natural world.

